

10/088341

JC10 Rec'd PCT/PTO 18 MAR 2002
SERIAL NO:

**INFORMATION DISCLOSURE
CITATION**

ATTY. DOCKET NO.

117-385

(Use several sheets if necessary)

SHAW, D. et al.

FILING DATE

11 - 12 - 2007

March 18,

U.S. PATENT

~~POSTAGE PAID~~
SERIAL NO.

GROUP

1645

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

SD	GRANGETTE, C. (1) ET AL; "Induction of mucosal and systemic immune responses after intranasal and intragastric immunization with recombinant Lactobacillus plantarum strains"; IMMUNOLOGY LETTERS, June 15 1999, vol. 69, no. 1, page 176, MEETING INFO.: 10 TH INTERNATIONAL CONGRESS OF MUCOSAL IMUNOLOGY AMSTERDAM, Netherlands June 27 – July 1, 1999, XP000914878
	MAASSEN, CATHARINA B. M.; "A rapid and safe plasmid isolation method for efficient engineering of recombinant lactobacilli expressing immunogenic or tolerogenic epitopes for oral administration" J. IMMUNOL. METHODS (1999), 223(1), 13 1-136, XP002141071
	MAASSEN, C. B. M. ET AL: "Instruments for oral disease-intervention strategies: Recombinant Lactobacillus casei expressing tetanus toxin fragment C for vaccination or myelin proteins for oral tolerance induction in multiple sclerosis." VACCINE, (APRIL 23, 1999) VOL. 17, NO. 17, PP. 2117—2128. XP002158303.
	WELLS 0 M ET AL: "Lactic acid vaccine delivery vehicles." ANTONIE VAN LEEUWENHOEK, (1996 OCT) 70 (2-4) 317-30. REF: 51, XP000914879
	POUWELS P H ET AL: as antigen delivery immunization purposes. INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY, (1998 MAY 26) 41 (2) 155-67. REF: 43, XP000921209
	HOLS P ET AL: "Efficient secretion of the 1,6,24 model antigen M6-gp41E in Lactobacillus plantarum NCIMB 8826." MICROBIOLOGY, (1997 AUG) 143 (PT 8) 2733-41., XP000914880
SD	VAN DER ZEE, M. D. (1) ET AL: 20,21, "Lactobacilli as live oral vaccine 25,28,29 carriers against infection by rotavirus." IMMUNOLOGY LETTERS, (JUNE 15, 1999) VOL. 69, NO. 1, PP. 57. MEETING INFO.: 10 TH INTERNATIONAL CONGRESS OF MUCOSAL IMUNOLOGY AMSTERDAM, NETHERLANDS JUNE 27–JULY 1, 1999 XP000979035
SD	SHAW, D. M. (1) ET AL: "Engineering the 1-10,12, microflora to vaccinate the mucosa: Serum 13,16-30 immunoglobulin G responses and activated draining cervical lymph nodes following mucosal application of tetanus toxin fragment C-expressing lactobacilli" IMMUNOLOGY, (AUGUST, 2000) VOL. 100, NO. 4, PP. 510-518. PRINT. XP002158304
SD	SOLS P ET AL; "Production of cholera toxin B subunit in Lactobacillu"; FEMS MICROBIOLOGY LETTERS; 169 (1) 29-36, XP000914877

*Examiner

4

Date Considered

June 06

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)